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KARASYUK, Ye.

Shifting to a seven-hour working day in the merchant marine. Sots. trud. 4 no.10:130-131 0 '59 (MIRA 13:3)

1. Starshiy inzhener Chernomerskogo tekhnicheskogo flota. (Merchant marine) (Hours of labor)

KARAUSHEV, A.V.

Sediment transportation in reservoirs and lakes caused by wind currents. Trady GGI no.86:53-66 '60. (MIRA 14:4)

(Sedimentation and deposition)

TEMNIKOVA, T.I.; KARAVAN, V.S.

Chemical transformations of ∝-halo ketones. Part 10: Reaction of α -halodeoxybenzoins and α -haloaryldeoxybenzoins with sodium methylate in methanol. Zhur. ob. khim. 34 no.10:3157-3164 0 '64.

(MIRA 17:11)

1. Leningradskiy gosudarstvennyy universitet.

TEMNIKOVA, T.I.; KARAVAN, V.S.

Kinetics of the reaction of substituted & halodecxybenzoins with sodium methylate in methyl alcohol. Zhur.org.khim. 1 no.3:609-610 Mr .65. (MIRA 18:4)

1. Leningradskiy gosudarstvennyy universitet.

TEMNIKOVA, T.I.; KARAVAN, V.S.; SEMENOVA, S.N.; ATAVIN, A.S.; MIRSKOVA, A.N.; CHIPANINA, N.N.; PRELOVSKAYA, R.A.; AKIMOVA, G.S.; CHISTOKLETOV, V.N.; PETROV, A.A.; MINGALEVA, K.S.; GOLODOVA, K.G.

Letters to the editors. Zhur. org. khim. 1 no.11:2076-2078 N '65. (MIRA 18:12)

1. Leningradskiy gosudarstvennyy universitet (for Temnikova, Karavan, Semenova). 2. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR (for Atavin, Mirskova, Chipanina, Prelovskaya). 3. Leningradskiy tekhnologicheskiy institut imeni Lensoveta (for Akimova, Chistokletov, Petrov).

KURTOVIC, Dervis; KARAVANIC, Josip, inz.; BARCAL, Laslo, inz.; BEHLILOVIC, Fehim, inz.; RADOSEVIC, Nikola

Discussion on submitted reports and communications. Geod list 17 no. 4/6: 149-156 Ap-Je '63.

KARAVANIC, Josip, inz. (Zagreb)

Something on the maintaining of state cadastral measuring. Geod list 16 no.1/3:91-102 162.

KARAVANOV, A.G. (Kalinin, Pervomayskaya naberezhnaya, d.74, kv.5)

Bronchogenic mediastinal cysts. Grud. khir. 1 no.3:98-102 (MIRA 15:3)

l. Iz kafedry fakulitetskoy khirurgii (zav. - prof. A.G. Karavanov) Kalininskogo meditsinskogo instituta (dir. - dotsent A.N. Kushnev) na baze Oblastnoy klinicheskoy bolinitsy (glavnyy vrach - zasluzhennyy vrach RSFSR A.A. S okolov).

(MEDIASTINUM.-TUMORS)

(CYSTS)

KARAVANOV, A.G. (Kalinin, Pervomayskaya ul.,74,kv.5)

Surgical treatment of adhesive pericarditis. Grud. khir. 2 no.1:60-63 Ja-F :60. (MIRA 15:3)

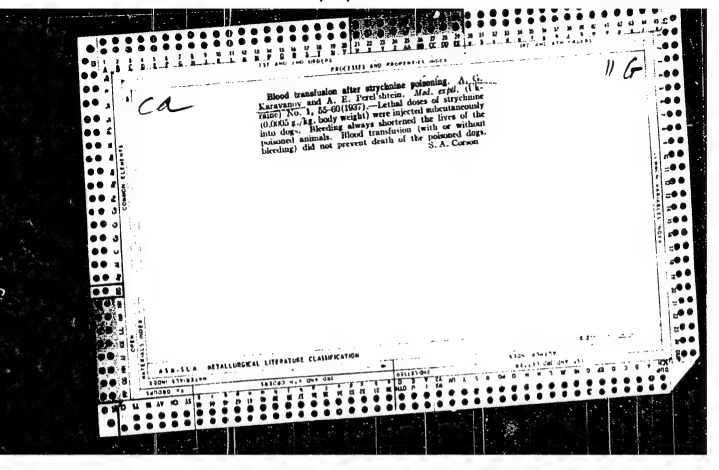
1. Iz kafedry fakulitetskoy khirurgii (zav. - prof. A.G. Karavanov) Kalininskogo meditsinskogo instituta (dir. - dotsent A.N. Kushnev) na baze Kalininskoy oblastnoy klinicheskoy bolinitsy (glavnyy vrach - zasluzhennyy vrach RSFSR A.A. Sokolov).

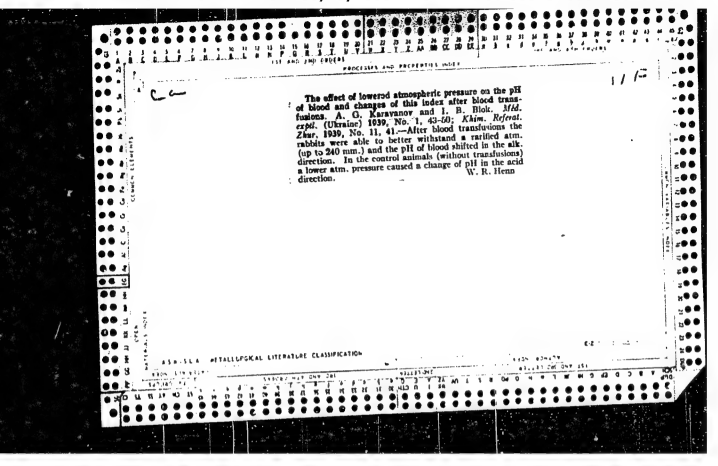
(PERICARDITIS)

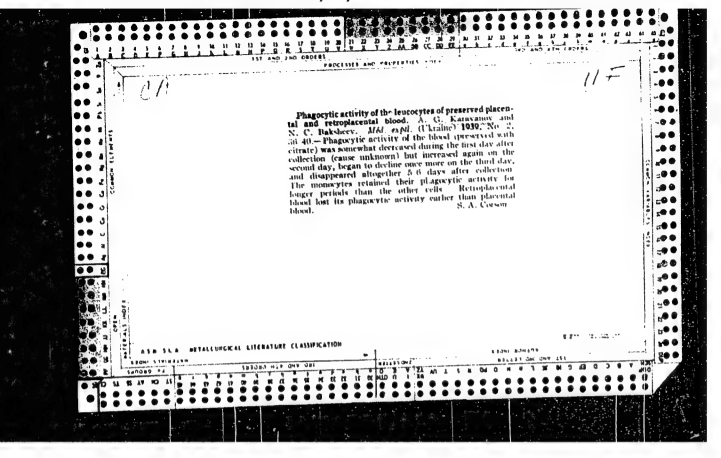
KARAVANOV, A.G.

Abscesses of the heart. Kardiologiia 2 no.2:86-87 Mr-Ap '62. (MIRA 15:4)

1. Iz kefedry fakul tetskov khirureli (zav. - prof. A.G. Karavanov)
Kalininskogo meditsinskogo instituta (dir. - dotsent A.N. Kushnev)
na baze Oblastnov bol nitsy (glavnyy vrach - zasluzhennyy vrach
RSFSR A.A. Sokolov);
(HEART-ABSCESS)







KARAVANOV, A. G.

Karavanov, A. G. - "Drip blood transfusion," In the symposium: V. N. Shanov, Kiev, 1949, p. 197-99

SO: U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1949.)

KARAVANOV, A. G.

Karavanov, A. G. - "On supplementary pancreas," In the symposium: V. N. Shamov, Kiev, 1949, p. 285-88

SO: U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1949)

KARAVANOV, A.G., prof. (Kalinin (oblastnoy) Pervomayskaya nab. d. 74, kv. 5).

Ectopia cordis and attempts to correct this abnormity, Vest. khir. 81 no.11:111-113 N '58. (MIRA 12:3)

1. Iz kafedry fakul'tetskoy khirurgii (zav. - prof. A.G. Karavanov) Kalininskogo meditsinskogo instituta i Kalininskoy oblastnoy bol'nitsy (glavnyy vrach - wasluzhennyy vrach RSFSR A.A.Sokolov).

(HEART-ABNORMITIES AND DEFORMITIES)

KARAVANOV, A.G., prof.; REVIS, V.A., kand.med.nauk; SHLEYFER, M.Ya.

Treatment of acute radiation sickness by experimental transplantation of bone marrow and the spleen. Vrach.delo no.1:45-51 159.

(MIRA 12:4)

l. Klinika fakulitetskoy khirurgii (zav. - prof. A.G. Karavanov) Kalininskogo mediteinskogo instituta i oblastnaya klinicheskaya bolinitsa.

(RADIATION SICKNESS) (MARROW-TRANSPLANTATION)

KARAVANOV, A.G., prof.; VYSOTSKIY, N.N., prof.; ZHURAVSKIY, L.S.

Ligation of the internal mammary arteries in stencardia. Vrach. delo no.10:70-74 0 '61. (MRA 14:12)

l. Kafedra fakul'tetskoy khirurgii (zav. - prof. A.G.Karavanov) i kafedra fakul'tetskoy terapii (zav. - prof. N.N.Vysotskiy) Kalininskogo meditsinskogo instituta i oblastnaya bol'nitsa. (ANGINA PECTORIS) (ARTERIES-LIGATURE) (BREAST-BLOOD SUPPLY)

KARAVANOV, A.G., prof.; REVIE, V.A., kand.med.nauk

- Use of a commercial television apparatus (PTU-3) for televising operations. Khirurgiia 37 no.1:128-130 Ja '61. (MIRA 14:2)
- 1. Iz kliniki fakul'tetskoy khirurgii (zav. prof. A.G. Karavanov) Kalininskogo meditsinskogo instituta na baze Oblastnoy klinicheskoy bol'nitsy (glavnyy vrach - zasluzhennyy vrach RSFSR A.A. Sokolov). (TELEVISION IN MEDICAL EDUCATION)



KARAVANOV, A.G.: POPOV, L.N.: VOLCHEK, V.M.

Diagnosis and excision of calculi in the pancreas. Kaz. med. zhur. no.6:58-59 N-D '61. (MIRA 15:2)

l. Kafedra fakultetskoy khirurgii (zav. - prof. A.G.Karavanov) Kalininskogo meditsinskogo instituta i Kalininskaya oblastnaya bol'nitsa (glavnyy vrach - A.A.Sokolov). (PANCREAS__SURGERY) (CALCULI)

KARAVANOV, A. G.

Gastrogenic cysts of the posterior mediastinum. Grud. khir. 4 no.1:116-118 Ja-F '62. (MIRA 15:2)

l. Iz kafedry fakul'tetskoy khirurgii (zav. - prof. A. G. Karavanov)
Kalininskogo meditsinskogo instituta (dir. - dotsent A. N. Kushnev)
na baze Kalininskoy oblastnoy bol'nitsy (glavnyy vrach - zasluzhennyy vrach RSFSR A. A. Sokolov)

(MEDIASTINUM_TUMORS)

CIA-RDP86-00513R000720620019-4 "APPROVED FOR RELEASE: 06/13/2000

KARAVANOV, A.G.; VOLCHEK, Y.M.

Further observations on the use of the UKL-60 apparatus. Trudy (MIRA 15:8) NIIEKHAI no.5:36-38 '61.

1. Iz kafedry fakul tetskoy khirurgii Kalininskogo meditsinskogo (SUTURES) instituta. (LUNGS--SURGERY)

KARAVANOV, A.G., prof.; VOLCHEK, V.M.; ZAGORODNYAYA, V.G.

Celomic cysts of the pericardium. Khirurgiia no.9:44-48 '62. (MTRA 15:10)

1. Iz kafedry fakul'tetskoy khirurgii (zav. - prof. A.G.
Karavanov) Kalininskogo meditsinskogo instituta na baze Oblastnoy
klinicheskoy bol'nitsy (glavnyy vrach - zasluzhennyy vrach
RSFSR A.A.Sokolov).

(CYSTS) (PERICARDIUM-TUMORS)

KARAVANOV, A.G., prof. (Kalinin); FEYGEL!, I.I. (Kalinin); GHERNYAVSKIY, I.A. (Kalinin)

Functional state of the thyroid gland in the early stages of pregnancy and immediately after an abortion. Problem of pregnancy and immediately after an abortion.

1. Iz kafedry akusherstva i ginekologii (zav. - prof. I.I. Feygel') i kafedry fakul'tetskoy khirurgii (zav. - prof. A.G. Karavanov) Kalininskogo meditsinskogo instituta na baze Kalininskoy oblastnoy bol'nitsy (glavnyy vrach - zasluzhennyy vrach RSFSR A.A. Sokolov).

KARAVANOV, A.G., prof.; VOLCHEK, V.M.

Immediate and remote results of the Petrovskii method of esophagoplasty in cardiospasm. Khirurgila 39 no.6 18.20 (MIRA 17:5) Je 163.

1. Iz khirurgicheskogo otdeleniya Kalininskoy oblastnoy bel'nitsy (glavnyy vrach - zasluchennyy vrach RSFSR A.A. Sokolov).

KARAVANOV, A.G., prof.; VOLCHEK, V.M.

Pulmonery hamartomas. Khirurgiia 39 no.8:42-43 Ag '63. (MIRA 17:6)

1. Iz chirurgicheskogo otdeleniya Kalininskoy oblastnoy bol'nitsy (glavnyy vrach - zasluzhennyy vrach RSFSR A.A. Sokolov).

KARAVANOV, A.G.; !AVRIK. S.S.; UMANSKIY, M.A.

Clinical effectionness of fibrinogen in acute hemorrhages. Genat. i

(MIRA 18:10)

perel. krovi]:7-12 165.

1. Rivevskiy institut perelivsniya krovi.

KARAVANCV, A.G., prof.; UMANSKIY, M.A., kand. med. nauk; KREMEN', M.G.

First experience in the use of a Soviet-made fibrinogen in surgery with artificial circulation. Klin. khir. no.2:18-22 '65. (MIRA 18:10)

1. Kiyevskiy institut perelivaniya krovi i Ukrainskiy institut tuberkuleza i grudnoy khirurgii.



KARAVANOV, G. G.

Karavanov, G. G. and Odintsov, K. Ye. - "The effect of arteriovenous encurysm on the cardiovescular system," In the symposium: V. N. Shamov, Riev, 1049, p. 67-76

SO: U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1949)

KARAVANOV, G. G.

Karavanov, G. G. - "Treatment of obliterating enderteritis by internal arterial administration," In the symposium: V. N. Shamov, Kiev, 1949, p. 107-16

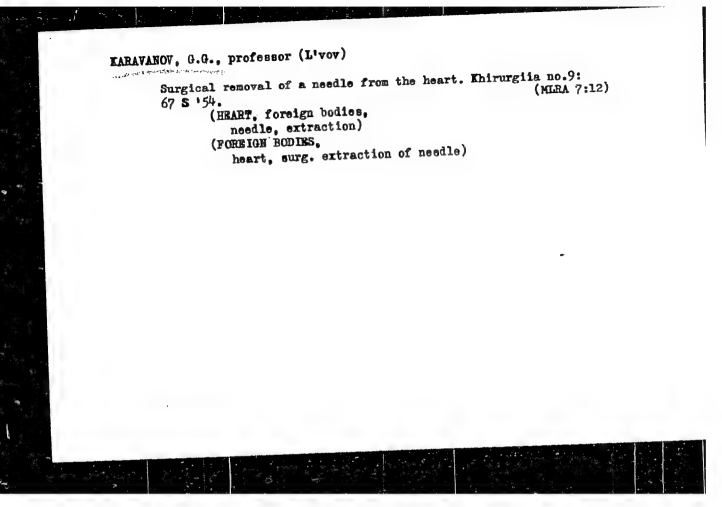
SO: U-4355, 14 August 53, (Letopis 'Zhurnel 'nykh Statey, No. 15, 1949)

KARAVANOV, G.G.

Collateral blood circulation in operations of transatic aneurysm. Sovet. med. 17 no.10:35-36 Oct. 1953.

(CIMI 25:5)

1. Professor. 2. Of the Clinic of Faculty Surgery, L'vov Medical Institute (Director -- Prof. L.N. Kusmenko).



KARAVANOV, G.G., professor.

Traumatic arterial aneurysm a. comitans n. ischiadici. Vest. khir. 74 no.1:70 Ja-F 154. (MLRA 7:2)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zaveduyushchiy professor G.G.Karavanov) L'vovskogo gosudarstvennogo meditsinskogo instituta. (Aneurysms)

KARAVAHOV, G.G., professor

Methods of surgical treatment in elephantiasis of lower extremities. Sov.med. 19 no.4:73-75 Ap '55. (MLRA 8:6)

l. Iz kliniki fakul'tetskoy khirurgii L'vovskogo meditsinskogo inatituta (dir.-prof. L.N.Kuzmenko).

(ELEPHANTIASIS,

legs, surg., method)

(LEG, dis.,

elephantiasis, surg., method)

KARAVANOV. G.G., professor

Method for the surgical treatment of arteriovenous fistule. Sov.med. 19 no.12:70-71 D 155. (KLHA 10:9)

1. Iz kliniki fakul'tetskoy khirurgii (zav. - prof. G.G.Karavancy) L'vovrkogo meditsinakogo instituta (dir. - prof. L.N.Kuzmeako) (FINTUIA) (ARTEHIES--SURGERY) (VEINS--SURGERY)

KARAVAHOV, G.G., professor; SPEKTOR, F.A., kandidat meditsinskikh nauk

Surgical treatment of acute cholecystitis, Sov.med. 20 no.10:48-55 (MIRA 10:1)

1. Iz kafedry fakul'tetskoy khirurgii (zav. - prof. G.G.Karavanov) L'vovskogo meditsinskogo instituta (dir. - prof. L.N.Kuzmenko) (GHOLECYSTITIS, surg.)

KARAVANOV. G.G. Drofessor

Chronic duodenostases. Sov.med. 20 no.7:51-56 J1 '56. (MLRA 9:10)

KARAYANOV, G.G., professor (L'vov, ul. Saksaganskogo, d.9, kv.5)

Surgical treatment of stenosis of the cardiac orifice caused by chronic spasm. Nov.khir.arkh. no.4:36-39 Jl-Ag '57. (MIRA 10:11)

l. Kafedra fakul'tetskoy khirurgii (zav. - prof. G.G.Karavanov) L'vovskogo meditsinskogo instituts. (ESOPHAGUS--SURGERY)

KARAVANOV, G.G., prof. (L'vov)

Rovocaine block of the anterior mediastinum in surgical operations on the thyroid gland. Vrach.delo no.12:1301-1303 D '57. (MIRA 11:2)

1. Klinika fakul'tetskoy khirurgii (zav. - prof. G.G.Karavanov)
L'vovskogo meditsinskogo instituta.
(THYROID GLAND-SURGERY)
(IOCAL ANESTHESIA) (NOVOCAINE)

KARAVANOV, G.G., prof.

Wounds of the heart. Khirurgiia 34 no.3:114-116 Mr '58. (MIRA 12:1)

l. Iz fakul'tetskoy khirurgicheskoy kliniki (zav. - prof. G.G. Karavanov) L'vovskogo meditsinskogo instituta (dir. - prof. L.N. Kuzmenko). (HRART, wds. & inj. surg. management (Rus))

KARAVANOV, G.G., prof., SPEKTOR, F.A., kand.med.nauk

Technic of cholecystectomy and choledochotmy in acute cholecystitis. Sov.med. 22 no.7:44-49 J1 158 (MIRA 11:10)

1. Iz kliniki fakul'tetskoy khirurgii (zav. kafedroy - prof.
G.G. Karavanov) L'vovakogo gosudarstvennogo meditsinskogo instituta.

(CHOLECYSTECTOMY, in various dis
acute cholecystitis, technic (Rus))

(BILE DUCT, COMMON, surg.
choledochotomy in acute cholecystitis, technic (Rus))

KaRAVAHOV, G.G., prof. (L'vov, ul.Saksaganskogo, d.9, kv.5); SPEKTOR, F.A.,

Surgery in acute cholecystitis. Nov.khir.arkh. no.3:3-13 My-Je 159. (MIRA 12:10)

1. Kafedra fakul'tetskoy khirurgii (zav. - prof.G.G.Karavanov) lechebnogo fakul'teta L'vovskogo meditsinskogo instituta. (GALL BIADDER--DISHASES)

KARAVANOV, G.G., prof.; KROPIL'NITSKIY, Z.N.

Report on thyroid surgery based on data from a conference at the Lyov Medical Institute. Nov.khir.arkh. no.4:139-142
J1-Ag '59. (MIRA 12:11)

(THYROID GLAND-SURGERY)

KARAYANOV, G.G., prof. (L'vov, ul. Saksaganskogo, d.9, kv.5); VALIGURA, Ya.S., kand.med.nauk

Late results of surgery in constrictive pericarditis. Nov.khir.arkh. no.6:8-12 N-D '59. (MIRA 13:4)

l. Kafedra fakul'tetskoy khirurgii (zaveduyushchiy - prof. G.G. Karavanov) lechebnogo fakul'teta L'vovskogo meditsinskogo instituta.

(PERICARDITIS) (HEART-SURGERY)

KARAYAHOV, G.G., prof. (L'vov, Saksaganskaya ul., d. 9, kv. 5)

Extraperitoneal fixation of the rectum in prolapse. Vest.khir. 82 no.2:115-118 F '59. (MIRA 12:2)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav. - prof. G.G. Karavanov) L'vovskogo meditsinskogo instituta (dir. - prof. L.N. Kuzmenko).

(RECTUM, dis.

prolapse, surg., extraperitoneal fixation (Rus))

KARAVANOV, G.G., prof.; RETVINSKIY, A.N.

Use of a vagosympathetic block in the treatment of acute pancreatitis. Sov.med. 23 no.10:103-106 0 '59. (MIRA 13:2)

1. Iz kliniki fakul'tetskoy khirurgii (zaveduyushchiy - prof. G.G. Karavanov) L'vovskogo meditsinskogo instituta (direktor - prof. L.N. Kuzmenko).

(PANCHEATITIS therapy)
(ANESTHESIA, CONDUCTION)

KARAYANOV, G.G., prof.; FILITS, O.V. (Livov)

Pathological syndromes following resection of the stomach. Klin.med. 37 no.11:32-37 N 159. (MIRA 13:3)

1. Iz kliniki fakul'tetskoy khirurgii lechebnogo fakul'teta (zaveduyushchiy - prof. G.G. Karavanov) L'vovskogo meditsinskogo instituta (direktor - prof. L.N. Kuzmenko). (GASTRECTOMY complications)

KARAVANOV, G.G., prof. (L'vov, ul.Saksaganskogo, d.9,kv.5); SPEKTOR, F.A., kand.med.nauk

Repeated operations on the biliary tract. Nov. khir. arkh. no.l: 27-32 Ja-F '60. (MIRA 15:2)1

1. Kafedra fakul'tetskoy khirurgii (zav. - prof. G.G.Karavanov), lechebnogo fakul'teta L'vovskogo meditsinskogo instituta. (BILIARY TRACT_SURGERY)

AMINEV, A.M., prof.; BEREZOV, Ye.L., prof.; BISENKOV, N.P., kand. med.
nauk; BRAYTSEV, V.R., prof.; DEYNEKA, I.Ya., prof.; DYSKIN,
Ye.A., kand. med. nauk KAZANSKIY, V.I., prof.; KARAVANOV, G.G.,
prof.; LEVIN, M.M., prof.; MAKSIMENKOV, A.N., prof.; MAYAT, V.S.,
prof.; NAPALKOV, P.N., prof.; ROZANOV, B.S., prof.; RUSANOV, A.A.,
prof.; RUSANOV, G.A., kand. med. nauk; FILATOV, A.N., prof.;
CHUKHRIYENKO, D.P., prof.; SHILOVTSEV, S.P., prof.; PETROVSKIY,
B.V., prof., otv. red.; MEL'NIKOV, A.V., prof., red. toma;
SUVORCVA. T.A., dots., red.; MIROTVORTSEVA, K.S., red.; RULEVA,
M.S., tekhn. red.

[Multivolume manual on surgery] Mnogotomnoe rukovodstvo po khirurgii. Moskva, Medgiz. Vol.7. [Surgery of the abdominal wall and organs of the abdominal cavity, the stomach and intestines] Khirurgiia briushnoi stenki, organov briushnoi polosti-zheludka i kishechnika. 1960. 746 p. (MIRA 15:3)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Braytsev, Petrovskiy, Mel'nikov). 2. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Maksimenkov, Filatov).

(ABDOMEN—SURGERY)

KARAVANOV, G.G.; PAVLOVSKIY, M.P.

New variation of portacaval anastomosis in the treatment of portal hypertension. Eksper. khir. 5 no. 2:50 Mr-Ap '60. (MIRA 14:1) (PORTACAVAL ANASTOMOSIS) (HYPERTENSION)

KARAVANOV, G.G., prof.; SYCHEV, G.G.

Venous thrombosis and the postphlebitic syndrome of the lower extremities. Nauch.trudy Lavov.ohl.terap.ob-va no.1:34-40 '61. (MIRA 16:5)

1. Klinika fakul'tetskoy khirurgii lechebmogo fakul'teta L'vovskogo meditsinskogo instituta (zav. kafedroy - prof. G.G. Karavanov).

(THROMBOSIS) (PHLKBITIS)

(EXTREMITIES, LOWER-DISEASES)

KARAVANOV, G.G. [Karavanov, H.H.], doktor med.nauk, prof.

Search and discovery. Nauka i zhyttia 11 no.1:10-12 Ja 161. (MIRA 14:3)

1. Zaveduyushchiy kafedroy fakulitetskoy khirurgii Livovskogo medinstituta.

(LVOV-SURGERY-STUDY AND TEACHING)

KARAVANOV, G. G., prof.; MAZUR, I. V.

Intra-arterial infusion of a special combined solution in the compound treatment of endarteritis. Khirurgiia no.2:35-40 (MIRA 15:2)

1. Iz kafedry fakul¹tetskoy khirurgii (zav. - prof. G. G. Karavanov) lechebnogo fakul¹teta L¹vovskogo meditsinskogo instituta.

(ARTERIES_DISEASES)

KARAVANOV, G. G., prof.; KHARKHUTA, A. F., kand. med. nauk

Discussion of the article by Professor G. S. Toprover and S. A. Nesterov, "A new method for treating varicose veins of the lower extremities". Nov. khir. arkh. no.2:77-79 '62.

(MIRA 15:2)

(VARIX)

KARAVANOV, G.G., prof. (Lºvov, ul. Saksaganskogo, d.9, kv.5); FIL¹TS, O.V., kand.med.nauk

Dumping syndrome; a survey of the Soviet and foreign literature. Klin.khir. no.11:6-15 N '62. (MIRA 16:2)

l. Kafedra fakul'tetskoy khirurgii (zav. - prof. G.G. Karavanov) lechebmogo fakul'teta L'vovskogo meditsinskogo instituta i 2-ye khirurgicheskoye otdeleniye L'vovskoy oblastnoy klinicheskoy bol'nitsy.

(DUMPING SYNDROME)

KARAVANOV, G.G., prof. (L'vov, til. Saksaganskogo, d.9, kv.5)

Services of V.N. Shemov, Active Member of the Academy of Medical Sciences of the U.S.S.R., in the development of Soviet surgery. Klin.khir. no.12:3-8 D 62. (MRA 16:2) (SHAMOV, VIADIMIR NIKOLAEVICH, 1882-)

AUTHORS:

Ivin, S. Z., Karavanov, K. V.

SOV/79-28-11-11/55

TITLE:

On the Reaction of Sulfur and Inorganic Sulfides With the Complex Compounds of Dialkyl Trichloro Phosphines and of Aluminum Chloride (O vzcimodeystvii sery i neorganicheskikh sul'fidov s kompleksnymi soyedineniyami

dialkiltrikhlorfosfinov i khloristogo alyuminiya)

PERIODICAL:

Zhurnal obshchey khimii, 1958, Vol 28, Nr 11,

pp 2958 - 2960 (USSR)

ABSTRACT:

The initial complex compounds of the dialkyl trichloro phosphines with AlCl, remained unknown until recently. According to reference 1 it was mentioned that alkyl dichloro phosphines in the presence of AlCl for: solid compounds with alkyl chloride, the com plexes themselves were, however, not characterized. The authors obtained the complex compounds also by

the reaction of alkyl dichloro phosphine with alkyl chloride and aluminum chloride according to the scheme

Card 1/3

RPCl₂+R'Cl+AlCl₃ \longrightarrow R' PCl₃.ACl₃. In this way

On the Reaction of Sulfur and Inorganic Sulfides With SOV/79-28-11-11/55 the Complex Compounds of Dialkyl Trichloro Phosphines and of Aluminum Chloride

complexes of dimethyl, methyl-ethyl, and diethyl trichloro phosphine with AlCl, were synthesized. They are white crystalline compounds that easily enter reaction with others. On their heating with sulfur or arsenic, antimony, phosphorus, or aluminum sulfides and other compounds in the presence of freshly annealed potassium chloride the acid chloride of the dialkyl thiophosphinic acid is obtained:

 R_2PCl_3 .ACl₃ \longrightarrow $R_2P(S)Cl$. The potassium

chloride in this case binds the aluminum chloride which fact considerably increases the yield of perchloric anhydride of the acid. The physical constants of the acid chlorides of dimethyl, methyl-ethyl, and diethyl thiophosphinic acids synthesized by the authors agree with those described in publications (Ref 2). There are 2 references, 1 Soviet reference.

Card 2/3

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720620019-4

AUTHORS:

Komkov, I. P., Ivin, S. Z.,

SOV/79-28-11-12/55

Karavanov, K. V.

TITLE:

On the Reaction of Sulfur and of Inorganic Sulfides With Complex Compounds of the Alkyl Tetrachloro Phosphines

and of Aluminum Chloride (taimodeystvii sery i neorganiches-kikh sul'fidov s kompleksnymi soyedineniyami alkiltetra-

khlorfosfinov i khloristogo alyuminiya)

PERIODICAL:

Zhurnal obshchey khimii, 1958, Vol 28, Nr 11,

pp 2960 - 2962 (USSR)

ABSTRACT:

The authors investigated the reaction of the complex compounds of the alkyl tetrachloro phosphines and of aluminum chloride with sulfur, sulfides of metals and non-metals. On a heating of the mixture of the said complex with sulfur in the presence of freshly annualed potassium chloride the acid dichlorides of the alkyl thiophosphinic acid in a yield of 80% is obtained

according to the scheme:

Card 1/3

 $RPC1_4.AC1_3 \xrightarrow{KC1+S} RP(S)C1_2+KC1.AlCl_3 + sulfur chlorides.$

On the Reaction of Sulfur and of Inorganic Sulfides SOV/79-28-11-12/55 With Complex Compounds of the Alkyl Tetrachloro Phosphines and of Aluminum Chloride

Potassium chloride is used as binding agent of aluminum chloride. Otherwise the yield is decreased to 25-30%. On a heating of the complex compounds with aluminum, potassium, arsenic, antimony, phosphorus sulfide and others in the presence of KCl, the acid dichlorides of the alkyl thiophosphinic acid (yield 70%) are obtained. On a heating of the complex of AlCl, and trichloro methyl tetrachloro phosphine with sulfur the initial components phosphorus trichloride and carbon tetrachloride are separated. If this complex compound is heated with arsenic and antimony sulfide the carbon disulfide and phosphorus thiochlorine oxide are formed:

 $\text{ClCl}_3\text{PCl}_4.\text{AlCl}_3 \xrightarrow{\text{Sb}_2\text{S}_3} \text{CS}_2+\text{PSCl}_3.$ In this reaction

first the thermal decomposition of the complex compound in ClCl₄ and PCl₃ takes place; these two react in

Card 2/3

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720620019-4

On the Reaction of Sulfur and of Inorganic Sulfides SOV/79-28-11-12/55 With Complex Compounds of the Alkyl Tetrachloro Phosphines and of Aluminum Chloride

the presence of AlCl, with the arsenic and antimony sulfide under the formation of CS, and PSCl. This assumption was proved by special experiments. There are 2 references.

SUBMITTED:

August 29, 1957

Card 3/3

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720620019-4

AUTHORS:

Konkov, I. P., Karavanov, K. V.,

sov/79-28-11-13/55

Ivin, S. Z.

TITLE:

On New Methods of Synthesizing Alkyl Dichloro Phosphines and Dialkyl Chloro Phosphines (O novykh metodakh polucheniya alkildikhlorfosfinov i dialkilkhlorfosfinov)

PERIODICAL:

Zhurnal obshchey khimii, 1958, Vol 28, Nr 11,

pp 2963 - 2965 (USSR)

ABSTRACT:

The authors devised new convenient methods of synthesizing alkyl dichloro phosphine (I) and dialkyl chloro phosphine (II). They consist in the reduction of the complex compound of alkyl tetrachloro phosphines or dialkyl trichloro phosphines with AlCl, by means of metallic aluminum, red phosphorus and metallic sodium in the presence of freshly annealed KCl (Scheme). As found already earlier KCl considerably increases the yields. Metallic aluminum in the form of aluminum dust proved to be the best reducing agent. Raw

Card 1/3

phosphorus in the reaction process yields PCl, which hampers the formation of phosphines. The reaction

On New Methods of Synthesizing Alkyl Dichloro Phosphines and Dialkyl Chloro Phosphines sov/79-28-11-13/55

of metallic sodium takes place very turbulently which fact also decreases the yields. The above mentioned initial complex compounds are accessible and are correspondingly easily obtained from alkyl chloride, AlCl, and PCl, or alkyl dichloro phosphine (Ref 8). To determine the properties and the structure of the dimethyl, methyl-ethyl, diethyl chloro phosphines resulting from the complex compounds sulfur was affiliated to them:

$$R_2PC1+S \longrightarrow R_2P$$
 . Correspondingly the acid

chlorides of dimethyl, methyl-ethyl, and diethyl thiophosphinic acid were separated. Their constants agree with those mentioned in publications (Ref 7). The affiliation of sulfur to the dialkyl chloro phosphines is much easier than it is to the alkyl dichloro phosphines. There are 8 references, 1 Soviet reference.

Card 2/3

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720620019-4

KOMKOV, I.P.; IVIN, S.Z.; KARAVANOV, K.V.; SMIRNOV, L.Ye.

Synthesis of alkyl(aryl)tetrafluorophosphines and dialkyltrifluorophosphines and their interaction with inorganic sulfides. Zhur. ob. khim. 32 no.1:301-307 Ja '62. (MIRA 15:2) (Phosphine) (Sulfides)

IVIN, S.Z.; KARAVANOV, K.V.; LYSENKO, V.V.

Complex compounds of alkyl-and polyalkylchlorophosphines with aluminum chloride. Part 3: Production of complex compounds of trialkyldichlorophosphines with aluminum chloride and their reduction. Zhur. ob. khim. 34 no. 3: 852-854 Mr '64.

KARAVANOV, K.V.: IVIN, S.Z.

Complex compounds of alkyl and activally herborophosphines with aluminum chloride. Part A: Interaction of complex compounds of alkyltetrachloro- and dialkyltrich, trophosphines and aluminum chloride with ethanethicl and policylum thiorygonals. Spur. ob. khim. 35 no.1:78-79 Ja 166. (NOT 1981)

KARAVANOV, K.V.; IVIN, S.Z.; LYSENKO, V.V.

Complex compounds of alkyltetrachlorophosphines ith aluminum chloride. Part 5: Reaction of the complex compounds of alkyltetrachlorophosphines and aluminum chloride with alkylene exides and alkylene sulfides. Zhur. ob. khim. 35 no.4:737-738 Ap 165.

(MIRA 18:5)

GRUDDET, V.O.; IVIN, S.H.; KIRAVANOV, K.V.

Complex compounds formed by alkyl- and polyalkylchlorophosphines with aluminum chloride. Park 7: Reduction of complex compounds by metals and metal hydrides. Thur. ob. khim. 35 no.6:1027-1029 Je 165. (MIRA 13:6)

IVIN, S.Z.; KARAVANOV, K.V.; LYSENKO, V.V.; LEVIN, V.M.

Reaction of alkyldichlorophosphine oxides with carboxamides.

Zhur. ob. khim. 35 no.10:1879 0 165. (MJRA 18:10)

L 7899-66 EWT(m)/EPF(c)/EWP(j)/EWP(t)/EWP(b) IJP(c) JD/RM

ACC NR: AP5024971

SOURCE, CODE: UR/0286/65/000/016/0033/0033

AUTHORS: Gruzdev, V. G.; Karavanov, K. V.; Ivin, S. Z.

ORG: none

TITLE: Method for obtaining alkyldichlorophosphonates. Class 12, No. 173764. Zannounced by Organization of State Committee for Chemical Industry SSSR (Organizatsiya gosudarstvennogo komiteta khimicheskoy promyshlennosti SSSR)

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 16, 1965, 33

TOPIC TAGS: alkyldichlorophosphonate, potassium iodide, aluminum chloride, compound, organic phosphonate compound.

ABSTRACT: This Author Certificate presents a method for obtaining alkyldichlorophosphonates by treating complexes of alkyltetrachlorophosphonates and aluminum chloride with a reducing agent. To simplify the method, potassium iodide is used as a reducing agent at 1000.

SUB CODE: 07/ SUBM DATE: 15Jul64

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Card 1/1

UDG: 547.419.1.07

L 21799-66 EVT(m)/EVP(1) RM

ACC NR: AP6012644

SOURCE CODE: UR/0079/65/035/001/0078/0079

AUTHOR: Karavanov, K. V.; Ivin, S. Z.

ORG: none

TITIE: Study of complex compounds of alkyl- and polyalkylchlorophosphines with aluminum chloride. IV. Reaction of complex compounds of alkyl tetrachloro- and dialkyltrichlorophosphanes and aluminum chloride with ethylmercaptan and potassium thiocyanide

SOURCE: Zhurnal obshchey khimii, v. 35, no. 1, 1965, 78-79

TOPIC TAGS: complex molecule, chemical reaction, organic phosphorous compound, mercaptan, aluminum chloride, cyanide

ABSTRACT: The reactions of complex compounds alkyltetrachlorophosphines (I) and dialkylchlorophosphanes (II) with ethylmercaptan and potassium thiocyanide were studied. In the reaction of the complex of (I) and (II) with ethyl mercaptan in the presence of calcined potassium chloride, alkyldichlorophosphine sulfides (III) are formed with yields up to 75% and dialkylchlorophosphane sulfides (IV) with a yield up to 50%. The reactions evidently occur in two stages. Initially, addition products of ethylmercaptan to the complexes of (I) and (II) are formed with the liberation of hydrogen chloride. Further heating leads to separation of ethylchloride and the products (III) and (IV). Upon heating of the complex compounds

Card 1/2

UDC: 547.661.718.1

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L 36494-66 EWT(m)/EWP(j) RM ACC NR: AP6027087 AUTHOR: Ivin, S. Z.; Karavanov, K. V.; Lysenko, V. V.; Levin, V. M.

SOURCE CODE: UR/0079/65/035/010/1879/1879

3/8

TITIE: Reaction of alkyldichlorophosphine oxides with carboxylic acid amides SOURCE: Zhurnal obshchey khimii, v. 35, no. 10, 1965, 1879

TOPIC TAGS: phosphorus compound, carboxylic acid, organic amide, acetic anhydride, phosphinic acid, chemical identification, distillation
ABSTRACT: It has been established for the first time that the re-

action of alkyldichlorophosphine oxides with carboxylic acid amides . forms anhydrides of alkylphosphinic acids and compounds containing a cyano group. The reaction can be carried out in a solvent boiling carbon tetrachloride) or without it at 100-130°C. In the latter case the reaction is much faster. The end products are apparently formed in three states:

$$\begin{array}{c} \text{RPOCI}_{3} + \text{R'CONH}_{3} \xrightarrow{-\text{HCI}} \begin{bmatrix} \text{RP} \\ \text{NIICOR'} \end{bmatrix} \xrightarrow{-\text{HCI}} \begin{bmatrix} \text{RP} = \text{NCOR'} \\ 0 \end{bmatrix} \longrightarrow \text{RPO}_{3} + \text{R'CN} \end{array}$$

Reactions of methyl- and ethyldichlorophosphine oxides with amides of formic, acetic, and trifluoreacetic acids were carried out. Anhydrides of alkylphosphinio acids (CH3PO2. C2H5PO2) are formed

in 96% yield. They were identified by elementary analysis and by determining the acidity. Compounds containing a cyano group (HCN, CH₂CN, CF₂CN) were separated by SUB CODE: 07 / SUBM DATE: 30Apro5 UDC: 543.257.1+547.241+547.558.] UDC: 543.257.1+547.241+547.558.1

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547.419.1.07

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"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720620019-4

ACC NRI AP6030556

SOURCE CODE: UR/0413/66/000/016/0032/0032

INVENTOR: Karavanov, K. V.; Ivin, S. Z.; Gruzdev, V. G.

ORG: none

TITLE: Preparation of alkyl(aryl)tetrafluorophosphines or dialkyl trifluorophosphines

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 16, 1966, 32

TOPIC TAGS: alkyl tetrafluro phosphine, dialkyl trifluorophosphine, aryl tetrafluoro phosphine, diaryl trifluorophosphine, ORGANIC PHOSPHORUS COMPOUND, FLUORING

ABSTRACT: To simplify the technology of the preparation of alkyl(aryl)tetrafluorophosphines or dialkyltrifluorophosphines by the reaction of organophosphorus compounds with SbF3, alkyl(aryl)dichloro(fluoro)phosphine sulfides or dialkylchloro(fluoro)phosphine sulfides are used as the organophosphorus compounds and the process is carried out with heating to [WA-50; CBE No. 11] 50-120°C.

SUB CODE: 07/ SUBM DATE: 25May65/

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UDC: 547.412.13'241.07

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720620019-4

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Lapkin, I. I., Karavanov, N. A.

TITLE:

Steric Hindrances in Organomagnesium Reactions. XX. The Synthesis of Esters of Secondary &-Hydroxy Acids of the Aliphatic and Alicyclic Series

PERIODICAL: Zhurnal obshchey khimii, 1960, Vol. 30, No. 5, pp. 1638-1643

TEXT: It had been determined in earlier papers by the first-named author (Refs. 1-6) that the reaction of oxalic acid diesters with aromatic organomagnesium compounds can be checked in the first stage of the reaction under relatively simple conditions. The complex compound which forms in this first stage of the reaction is unstable and decomposes at the boiling point of the ethereal solution (40-42°) according to a given pattern (Ref. 3). Esters of α -hydroxy acid, which contain the hydroxyl group secondarily bound, form by hydrolysis from the decomposition products. In the present report this process is used for the synthesis of aliphatic and alicyclic w-hydroxy carboxyl acid esters. When the organomagnesium compound contains an alkyl radical in the place of an aryl

Card 1/2

Steric Hindrances in Organomagnesium Reactions. XX. The Synthesis of Esters of Secondary \$/079/60/030/05/50/074 α -Hydroxy Acids of the Aliphatic and Alicyclic Series B005/B125

radical, the complex compound forming in the first stage of the reaction is more stable and decomposes at temperatures of 110-120°. The complete decomposition of the complex can be attained by the addition of toluene, the distilling of the ether and the subsequent boiling of the toluene solution for two hours. When the complex compound contains an alicyclic radical, it decomposes just as in the case of an aryl radical at the boiling of the ethereal solution. The carrying out of all the named organomagnesium syntheses is thoroughly described in an experimental section. The authors synthesized in this way 19 α -hydroxy acid esters, which had not yet been described in publications. The yield, boiling point (or melting point), gross formula, and percentage composition of the elements are given in a Table for each of these new esters; the refractive index, the density, and molar refraction are given additionally for the liquid esters. There are 1 table and 8 references, 6 of which are Soviet.

ASSOCIATION: Permskiy gosudarstvennyy universitet (Perm' State University)

SUBMITTED: May 28, 1959

Card 2/2

LAPKIN, I.I.; KARAVANOV, N.A.

Reactions of metal halide alcoholates. Part 9: Interaction between esters of keto acids and magnesium halide alcoholates. Zhur. ob.khim. 30 no.8:2677-2680 Ag '60. (MIRA 13:8)

1. Permskiy gosudarstvennyy universitet.
(Esters) (Alcoholates) (Magnesium organic compounds)

KRATOV, F.; KARAVANOV, V.

For a higher level of production mechanization. Muk.-elev. prom. 28 no.1:28 Ja 62. (MIRA 16.7)

1. Direktor Belgorod-Dnestrovskoy realizatsionnoy bazy (for Kratov). 2. Direktor Kanayevskogo khlebopriyemnogo punkta Penzenskoy obl. (for Karavanov).

(Grain)

AUTHOR: Karavanov, V.F.

SOV/147-58-1-9/22

TITIE:

The Equations of Curved Sandwick Shells with light Filling for Finite Displacements (Uravneniya pologikh trekhologozki obolochek s legkim zapolnitelem pri koncelnykh smeshe.

PERIODICAL:

Izvestiya Vysshikh Uclebnykh Zavodeniy.

Aviatsionnaya Tekhnika, 1958, Nr 1, pp 69 - 77 (USSR).

ABSTRACT: This paper gives a generalisation of Reissner's solution (Ref 1) for finite deformations of rectangular sandwich plates on curved sandwich shells. The equations are deduced for curved sandwich shells with a light filling for finite displacements inside the surface of the load bearing layers, in which the filling undergoes small deformations. It is assumed that the thin isotropic load bearing layers are subject to the Kirchoff-Love hypothesis. The filling is assumed light, isotropic and elastic. The thickness of the load bearing layers is assumed small in comparison with the general thickness of the sandwich shell. In deriving the equations, the intrinsic bending strength of the load bearing layers is ignored and in the filling only the transverse displacement and the transverse compressive deformation are taken into Card 1/2

The Equations of Curved Sandwich Shells with Light Fillings for

account. Three special cases are quoted. They are: 1) cylindrical curved sandwich shells; 2) spherical curved sandwich shells and 3) rectangular curved sandwich shells The equations for curved axially sym otrical sandwich shells are written in polar co-ordinates. There are 1 figure and 8 references, 4 of which are Soviet and 4 English.

ASSOCIATION: Moskovskiy aviatsionnyy institut (Moscow Aviation

SUBMITTED:

November 5, 1957

Card 2/2

1. Sandwich panels--Deformation

2. Mathematics--Applications

KARAVANOV, V.F., starshiy prepodavatel

Axisymmetric sandwich shells with light-weight filler. Izv. vys.ucheb.zav.; mashinostr. no.6:34-45 '58. (MIRA 12:8)

1. Moskovskiy aviatsionnyy institut.
(Elastic plates and shells)

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\$/535/60/000/130/005/007 E081/E335

AUTHORS

1 . . 1

Karavanov, V.F., Engineer

TITLE:

The Equations of Axially Symmetric Three-ply Shells with a Light Filling

PERIODICAL: Moscow. Aviatsionnyy institut, Trudy. No. 130, 1960, Prochnost, aviatsionnykh konstruktsiy.

TEXT: The paper is a continuation of previous work by the same author (Ref. 1 - Izvestiya vysshikh uchebnykh zavedeniy, Mashinostroyeniye, 1958, No. 6) where the basic formulae are quoted but not derived. In this paper the formulae are derived. The obtained formulae are similar to the equations of the theory of thin uniform axis—symmetric shells of E. Meissner (Ref. 3 - Physikalische Zeitschrift, Vol. 14, No. 8, 1913). The material of the shell is of sandwich construction, consisting of outer filling layers of metal, plastic, plywood, etc. and a light foam plastic. The analysis is based on concepts proposed by Card 1/3

The Equations of 25830 S/535/60/000/130/005/007 E081/E335

Ref.2 E. Reissner (NACA Rep. 957, 1950) using the same notations. The following assumptions are made: 1) the bending rigidity of the bearing layers can be neglected; 2) the modulus of normal elasticity and shear of the filler are zero in the longitudinal direction and differ from zero in the transverse direction; 3) the filler is regarded as comparatively thick, light, elastic and isotropic, with a relatively low modulus of elasticity; 4) the difference in the lengths of the middle surfaces of the inner and outer layers is to be taken into account. On the basis of these assumptions, the geometry of the shell, the equilibrium of the bearing layers, stress distribution in the filler, and the potential energy of deformation of the shell are considered. The relations between stresses, moments and displacements in the shell are expressed as three equilibrium equations and five relations between stresses and displacements. From these eight equations the eight unknowns can be determined, i.e. the two normal stresses, the shearing stress, two bending moments and three displacements. The eight equations are reduced to two simultaneous second-

Card 2/3

KARAVANOV, V.F.

Strength of shallow cylindrical sandwich panels with a light filler and fastened longitudinal edges and subjected to axial compression. Izv. vys. ucheb. zav.; av. tekh. 3 no. 2:50-60 '60. (MIRA 14:5)

1. Moskovskiy aviatsionyy institut, kafedra soprotivleniya materialov.

(Elastic plates and shells)

KARAVANOV, V. F., CAND IECH SCI, "BEND AND STABILITY OF THREE-PLY SHELLS WITH LIGHT FILLER." MOSCOW, 1961. (MIN OF HIGHER AND SEC SPEC ED RSFSR. MOSCOW ORDER OF LABOR RED BANNER ENGINEERING TO CONSTRUCTION INST IMENI V. V. KUY-BYSHEV). (KL-DV, 11-61, 220).

-151-

ACCESSION NO: AT3003029

S/2942/63/000/001/0087/0096

AUTHOR: Karavanov, V. F. (Candidate of technical sciences)

TITLE: Stability and above-oritical behavior under compression of triple-layered

SOURCE: Moscow. Aviatsionny*y institut. Voprosy prochnosti i ustoychivosti elementov tonkostenny*kh konstruktsiy, no. 1, 1963, 87-96

TOPIC TAGS: buckling, cylindrical shell, tapered shell, sandwich panel, sandwich

ABSTRACT: The above-critical behavior of a compressed triple-layered cylindrical panel is investigated, and qualitative and quantitative load loss results are presented after instability occurs. The equilibrium equations for this case were derived by L. M. Kurshin (Uravneniya trekhsloyny*kh tsilindricheskikh obolochek s legkim zapo:.nitelem, Izv. otd. tekhnich nauk. AN SSSR, No. 3, 1958, stp. 142-144).
After providing suitable boundary conditions (loose ends, clamped edge along the axial direction) and integrating, the equation relating the critical load mt and the bending parameter \mathcal{X} is expressed as follows: $m_t = m_t + + A\mathcal{X}^2 - Bk \mathcal{X}$ (where

Card _1/4.

CIA-RDP86-00513R000720620019-4" APPROVED FOR RELEASE: 06/13/2000

ACCESSION NO: AT3003029

 w_0 = bending at $x = \frac{a}{2}$, $y = \frac{b}{2}$, a = length, b = circumference, $m_t + a = upper oritical load, <math>\gamma = b$ = bending stiffness parameter, $\Omega = b$ = shear strength parameter of filler, and

$$m_{i}^{+} = \frac{1}{\psi^{2} \left[0.75 + \Omega\left(1 + \frac{3}{\psi^{2}}\right) \left\{(1 + \eta)\left[2 + (1 + \psi^{2})^{2}\right] + \frac{4\Omega}{\psi^{2}}\left[2 + (1 + \psi^{2})^{3}\right] + \frac{4\Omega}{16}\left\{\left[2 + \frac{1}{(1 + \psi^{2})^{2}}\right] + \frac{4\Omega}{\psi^{2}}\left(2 + \frac{1}{1 + \psi^{2}}\right)\right\}\right\};$$

$$A = \frac{1}{\psi^{2} \left[0.75 + \Omega\left(1 + \frac{3}{\psi^{2}}\right) \left\{(\psi^{2} + 4\Omega)\left[\frac{17}{16\psi^{2}} + \frac{\psi^{2}}{2(4 + \psi^{3})^{2}} + \frac{\psi^{2}}{16}\right] + \frac{2\Omega\left[\frac{9}{4} + \frac{\psi^{4}}{(4 + \psi^{3})^{2}} + \frac{\psi^{4}}{4}\right]\right\};$$

Card 2/4

ACCESSION NO: AT3003029

$$B = \frac{\psi^{2}}{4m\pi} \left[0.75 + \Omega \left(1 + \frac{3}{\psi^{2}} \right) \left\{ \frac{16}{3} \frac{1}{(1 + \psi^{2})^{2}} \left[1 + 2\Omega \left(1 + \frac{5}{\psi^{2}} \right) \right] + \frac{8}{3} \frac{1}{(4 + \psi^{2})^{2}} \left[1 + 4\Omega \left(1 + \frac{4}{\psi^{2}} \right) \right] + \left(3 + \frac{80\Omega}{3\psi^{2}} \right) \right\};$$

$$m_{\ell} = \frac{4P_{1}b^{2}(1 - \mu^{2})}{\pi^{2}C^{+}(h + \ell)^{2}}; \quad k^{2} = \frac{4(1 - \mu^{2})b^{4}}{\pi^{4}R^{2}(h + \ell)^{2}};$$

$$\eta = \frac{2D_{H}}{D} = \frac{1}{3} \left(\frac{\ell}{h + \ell} \right)^{2}; \quad \psi = \frac{2\lambda}{m};$$

$$\Omega = \frac{\pi^{2}Ch}{4b^{2}G_{c}}; \quad \xi = \frac{2\sqrt{1 - \mu^{2}}}{h + \ell}f;$$

$$f = \frac{w_{0}}{2}; \quad \lambda = \frac{a}{b}; \quad C = \frac{C^{+}}{1 - \mu^{2}};$$

A table of values of ψ , m_t^+ , A, Bk and \mathcal{K} is given as a function of m for the special case $\lambda = 1$, $k^2 = 10$, $\Omega = 2$, $\frac{t}{h+t} = 0.01$ and also the function $m_t = f(\mathcal{F})$

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720620019-4

ACCESSION NO: AT3003029

for this case is tabulated as a function of Ω . Analysis of this and other cases shows that for the normal range of Ω for light filler the ratio $\mathcal{T} = \frac{\mathbb{T}_t^+}{\mathbb{T}_t^+}$ (decrease

of load after instability occurs, mt = lower critical load parameter) is not effected by Ω . 7 decreases with increasing m and becomes 1 when m = 5. The results of the investigation show that for the case of a light filler the linear theory sufficiently describes the behavior and does not require the exact solution, while for stiff fillers the linear theory is insufficient. Orig. art. has: 21

ASSOCIATION: Moscow. Aviatsionny*y institut (Moscow Aviation Institute)

SUBMITTED: 00

DATE ACQ: 27Jun63

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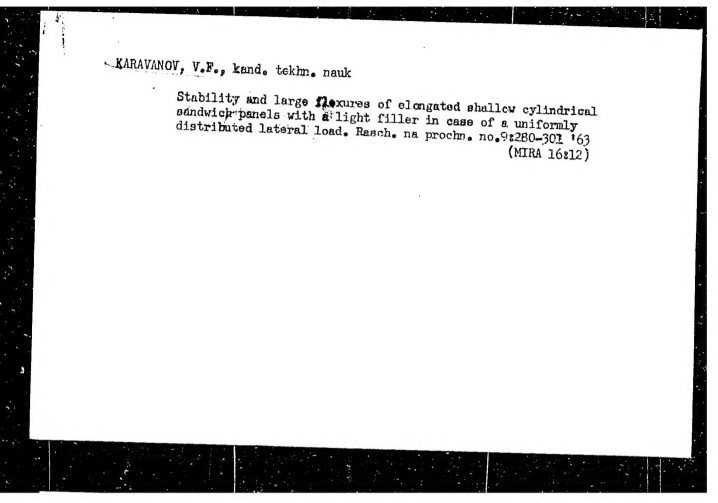
EWP(r)/EWT(m)/BDS--AFFTC--EM L 11262-63 ACCESSION NR: AT3003030 5/2942/63/000/001/0097/0109 AUTHOR: Karavanov, V. F. (Candidate of technical sciences) TITLE: On large deflections of a clamped cylindrical light-core sandwich panel SOURCE: Moscow. Aviatsionnyy institut. Veprosy prochnosti i ustoychivosti elementov tonkostennykh konstruktsiy, no. 1, 1963, 97-109 TOPIC TAGS: sandwich-panel buckling, sandwich-panel snapping, upper critical pressure, lower critical pressure, buckling, snapping, sandwich panel, critical ABSTRACT: Large deflections of a rectangular cylindrical shallow symmetrical

light-core sandwich panel, clamped on all edges, are determined in the first approximation. The panel is under uniform normal pressure acting on its convex side; the material of its faces and core is isotropic, homogeneous, and elastic. It is assumed that the core resists only transverse shear and is rigid in this direction; the displacements in the face layers are finite, and the flexural rigidity of the latter is negligible. The nonlinear equations of equilibrium and of compatibility of strains are used as initial ones. Two alternatives in

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and lower critical (buderived. The values of length-to-width ratios	nel edges are considered: 1) the clamped edges are fixed and re movable in their plane. In each case the conditions for "oil-can" effect are analyzed, and expressions for the upper ckling) pressures and for the associated deflections are and curvature parameters are after a second contain	
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elated to transverse gas: 2 figures, 5 tables SSOCIATION: none EMITTED: 00	the need for checking the strength both of the core as shear and of its joint with faces is mentioned. Orig. art. DATE ACQ: 27Jun63 ENCL: 00	



Change of some hemodynamic indexes in brain tumors of varying histostructure. Probl.neirokhir. 4:179-184 *59. (MIRA 13:11) (BLOOD) (BRAIN--TUMORS)